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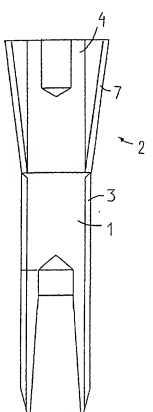
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(54) Title: A FIXTURE



(57) Abstract: The present invention relates to a fixture for anchoring in bone tissue. The fixture has a fixture anchoring portion (1) and an application portion (2) intended for connection to a prosthesis. The application portion (2) has an outer end and an end connected to the anchoring portion (1). According to the invention, the application portion (2) includes a flared part (7) whose outer dimensions widen from the end of said part (7) connected to the anchoring portion (1) in a direction towards the outer end of the application portion (2). This flared part (7) is elastically resilient transversely to the longitudinal to direction of the fixture. The invention also relates to the use of such a fixture for securing the application of a prosthesis.

